

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	31	((control controlled controller controlling).clm. WITH (passive passivity Passivation passification passify passifying passified).clm.) AND (acoustic noise).clm. AND (structural structure vibration vibrating vibrate).clm. AND (POWER ENERGY).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/23 14:19
L3	19	((control controlled controller controlling).clm. WITH (passive passivity Passivation passification passify passifying passified).clm.) AND (acoustic noise).clm. AND (structural structure vibration vibrating vibrate).clm. AND (POWER ENERGY).clm.	US-PGPUB	OR	ON	2009/07/23 14:20

L4	1	((control controlled controller controlling).clm. WITH (passive passivity Passivation passification passify passifying passified).clm.) SAME (acoustic noise).clm. SAME (structural structure vibration vibrating vibrate).clm. SAME (POWER ENERGY).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/23 14:21
L5	1	((control controlled controller controlling).clm. WITH (passive passivity Passivation passification passify passifying passified).clm.) SAME (acoustic noise).clm. SAME (structural structure vibration vibrating vibrate).clm. SAME (POWER ENERGY).clm.	US-PGPUB	OR	ON	2009/07/23 14:21
L6	4	(2 3) AND (actuator switch switcher switches switched valve).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/23 14:22

L7	3	((control controlled controller controlling).clm. SAME (passive passivity Passivation passification passify passifying passified).clm.) SAME (acoustic noise).clm. SAME (structural structure vibration vibrating vibrate).clm. SAME (POWER ENERGY).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/23 14:24
L8	213	((control controlled controller controlling).clm. AND (passive passivity Passivation passification passify passifying passified).clm.) AND (acoustic noise).clm. AND (structural structure vibration vibrating vibrate).clm. AND (POWER ENERGY).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/23 14:25
L9	168	((control controlled controller controlling).clm. AND (passive passivity Passivation passification passify passifying passified).clm.) AND (acoustic noise).clm. AND (structural structure vibration vibrating vibrate).clm. AND (POWER ENERGY).clm.	US-PGPUB	OR	ON	2009/07/23 14:25

L10	113	9 AND (actuator switch switcher switches switched valve).clm.	US-PGPUB	OR	ON	2009/07/23 14:25
L11	9	9 AND ((actuator switch switcher switches switched valve).clm. WITH (passive passivity Passivation passification passify passifying passified).clm.)	US-PGPUB	OR	ON	2009/07/23 14:26
L12	9	9 AND ((actuator switch switcher switches switched valve).clm. SAME (passive passivity Passivation passification passify passifying passified).clm.)	US-PGPUB	OR	ON	2009/07/23 14:29
L13	34	9 AND ((sensor detector transducer actuator transmitter microphone).clm. SAME (passive passivity Passivation passification passify passifying passified).clm.)	US-PGPUB	OR	ON	2009/07/23 14:29
L14	27	9 AND ((sensor detector transducer actuator transmitter microphone).clm. WITH (passive passivity Passivation passification passify passifying passified).clm.)	US-PGPUB	OR	ON	2009/07/23 14:29

7/23/2009 2:33:50 PM

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